

Ahsan Asim

Gulishn-e-Taiba, Bilal Orchard

Ghona Road, Faisalabad

Mobile: +923338386546

ahsanasim252@gmail.com

LinkedIn: <https://www.linkedin.com/in/ahsan-asim-664912272/>

Github: <https://github.com/Ahsan-Asim?tab=repositories>

EDUCATION

2021 (In Progress) **BS (Computer Science), Department of Computer Science**
FAST-National University of Computer and
Emerging Sciences, Faisalabad, Pakistan
CGPA 3.55/4.0

2019-2021 **ICS**
Superior College, Faisalabad, Jaranwala Road
1083/1100 (98.5%)

2017-2019 **Matric in Computer Science**
Government Muslim H/S School, Faisalabad, Amin Town
1011/1100 (92%)

ACADEMIC PROJECTS

- **Online Stitching Website- Design Complete Frontend**

It is a user-friendly platform allowing account creation, order placement, payments, design suggestions, cart management, feedback provision, and upcoming search and design customization. (In Progress)

- **Smart Text Editor- Auto Save and Auto Suggestions Text Editor with C++**

Smart Text Editor, a C++ based tool, empowers users with intelligent word completion, real-time suggestions, and dynamic code adaptability. It facilitates efficient text editing, file management, and dictionary operations for a streamlined and customizable writing experience.

- **Student Management System- Web base University Student Management System**

An Oracle-backed web-based University Student Management System facilitating comprehensive student administration.

- **Snake Game- Console base Snake Game with Programming fundamentals**

A classic Snake Game implemented in C++ utilizing fundamental programming concepts for console-based entertainment.

ACADEMIC ACHIEVEMENTS

- Enlisted in Dean's list in all Semesters.
- Enlisted among the Top Result Students of Intermediate by PEEF.

PROFESSIONAL CERTIFICATES

- Dean List Certificates
- Robotics Workshop Certificate
- Certificate of Appreciation by PEEF
- Certificate of appreciation: Teaching Assistantship in Communication Skills
- Certificate of appreciation: Teaching Assistantship in Applied Physics

SEMINARS AND WORKSHOPS

- Attended Robotics Workshop 2021
- Participated in International Conference on IT and Industrial Technology 2022

PROMINENT ACADEMIC SUBJECTS OF INTEREST

Programming Fundamentals
Data Structures
Web Programming

Mathematics
Software Engineering
SDA (Software Design and Analysis)

PROFESSIONAL SKILLS

Problem Solving
IT Skills
Creative Thinking

Leadership
Teamwork
Pressure Handling

EXTRA CURRICULAR PARTICIPATIONS

- Media/Design Head FEC (Fast English Club)

Interest and Hobbies

Cricket, Volleyball, Badminton, Movies